8. LAKE ST. CLAIR

(1) Chart Da tum, Lake St. Clair. Depths and vertical clearances un der over head ca bles and bridges given in this chap ter are referred to Low Water Da tum, which for Lake St. Clair is an elevation of 572.3 feet (174.4 meters) above mean water level at Rimouski, Quebec, on International Great Lakes Datum 1985 (IGLD 1985). (See Chart Datum, Great Lakes System, indexed as such, chapter 1.)

Dimensions, etc.

- (2) Length, steamer track, out let of South Chan nel of St. Clair River to Windmill Point Lighthouse; 18.5 miles.
- (3) Length (right line), on about lon gi tude 82°45′W.; 26 miles.
- (4) Breadth (right line), on about lat i tude 42°25'N.; 24 miles.
- (5) Water surface of lake (including Detroit River and St. Clair River); 198 square miles (U.S.), 292 square miles (Can ada).
- 6) Entire drainage basin (including Detroit River and St. Clair River); 3,050 square miles (U.S.), 4,370 square miles (Canada).
- (7) **General description.—Lake St. Clair** is an expansive shallow basin, with low, marshy shores and a flatly sloping bottom. The lake has a greatest natural depth of 21 feet. St. Clair River flows from N and en ters the N part of the lake through several chan nels of a wide delta area. The out flow of the lake is at the SW end through the Detroit River. The chief importance of the lake is the dredged deep-draft chan nel that leads across it to connect De troit River and St. Clair River. No large commer cial fa cilities or harbors are on the lake.
- (8) **Fluctuations of water level.**—The normal elevation of the lake surface varies irregularly from year to year. During the course of each year, the surface is subject to a consistent sea sonal rise and fall, the lowest stages prevailing during the winter and the highest during the summer.
- (9) In addition to the normal seasonal fluctuations, oscillations of irregular amount and duration are also produced by storms. Sudden changes in wind or barometric pressure can cause fluctuations of 1 foot or more that may last severalhours. At other times, strong winds of sustained speed and direction drive forward a greater volume of surface water than can be carried off by the lower return currents, thus raising the water level on the lee shore and lowering it on the windward shore. This effect is more pro nounced in bays, where the impelled water is concentrated in a small space by converging shores, especially if coupled with a grad u ally sloping in shore bot tom which even further reduces the flow of the lower return currents. This effect is very pronounced in Anchor Bay.
- (10) Weather, Lake St. Clair and vicinity. –Strong winds associated with squall lines or winter storms occasionally whip across Lake St. Clair causing a danger to shipping. One July, a line of thunderstorms generated a 61-knot, 1-minute windspeed re corded by a ship tra vers ing the lake. Peak gusts at Selfridge Air National Guard Base have been clocked in the 60-knot range in spring and late fall, and in the 40- to 50-knot range at other times during the navigation season. Winds over the lake frequently blow out of the S through W, but numerous local effects come into play on this shallow body of water. At Selfridge, norther lies and northwesterlies are also frequent, particularly during the morning hours, while southeasterlies are common during spring and summer afternoons.

- (11) While haze, smoke, and pollution often drop visibilities be low 7 stat ute miles, (6.1 nm) on 9 to 13 days per month, they sel dom fall to less than 0.5 stat ute mile (0.4 nm). Fog, the prin cipal cause of very poor visibilities, is most likely in autumn and early spring. Vis i bil ities of less than 0.5 stat ute mile (0.4 nm) occur on about 2 to 3 days per month during these periods.
- (12) Ice.—Ice forms early on this body of water, usually starting in the shal lows of An chor Bay, along the St. Clair shores, and in the E at Mitchell Bay. Because of prevailing winds and currents, the W side of the lake is the last to be come covered and the first to clear. Navigation is usually extremely limited by early December. The broken track through the lake closes quickly, but little raft ing or ridging oc curs. The head of the Detroit River is relatively ice-free for the entire winter, except for minor ice jams. Heaviest ice cover usually occurs in late February or early March. Thawing is rapid and is aided by the winds and currents, which move drift ing floes to the head of the Detroit River, where strong river cur rents move them down stream. The lake is usually open by early April.
- (13) **Navigation regulations.**—A vessel traffic reporting system and related navigation regulations have been established for the connecting waters from Lake Erie to Lake Huron. (See **33 CFR 162.130 through 162.140**, chapter 2, for regulations.)
- (14) **Vessel Traffic Ser vice.** –The Canadian Coast Guard op erates a Vessel Traffic Ser vice in Canadian waters from Long Point in Lake Erie through the Detroit and St. Clair Rivers to De Tour Reef Light in Lake Huron. (See Chapter 3 and the Annual Edition of Canadian Notices to Mariners for complete information.)
- (15) **Pilotage.**—The waters of Lake St. Clair are Great Lakes designated waters; registered vessels of the United States and foreign vessels are required to have in their service a United States or Canadian registered pilot. Registered pilots for Lake St. Clair are supplied by Lakes Pilots Association. (See appendix for address.) Pilot exchange points are just below the Ambassador Bridge in De troit River and off Port Hu ron at the head of St. Clair River in about 43°05'30"N., 82°24'42"W. The pilot boat in the De troit River, J.W. WESTCOTT II, has a black hull en cir cled by an orange band and a white cabin with the words "U.S. Mail" in black letters. Three pilot boats are at Port Huron; HURON BELLE has an international or ange hull with an alu mi num cabin, and HURON MAID and HURON LADY each have an international orange hull with a white cabin. (See Pilotage, chapter 3, and **46 CFR 401,** chapter 2.)
- (16) Charts 14850, 14853.—The main ves sel route across Lake St. Clair is through the dredged channel that leads from the head of the Detroit River NE for about 16 miles to St. Clair Cutoff Channel at the mouth of the St. Clair River. The channel is well marked through out its length by lights and lighted and unlighted buoys, and at its lower end by a 227°45' lighted range NE of Peche Is land. A racon is at the front range light. The front range light is protected by rip rap and should not be passed close aboard, even by vessels of shallow draft. Lake St. Clair Light (42°27.9'N., 82°45.3'W.), 52 feet above the water, is shown from a white square tower on a cy lin dri cal base on the NW side of the channel at the slight turn near its midpoint. A radar beacon (Racon) is at the light.
- (17) The dredged chan nel through Lake St. Clair has a Fed eral project depth of 27 feet..

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- (18) A **dumping ground** is on the SE side of the dredged chan nel near its lower end. Al though new dumping above a depth of 8 feet is prohibited, there are shoals considerably above that depth, and the dumping ground is considered unsafe for navigation.
- (19) The W, or Michigan shore of Lake St. Clair, has been extensively developed with homes, yacht clubs, and marinas. The communities of **Grosse Pointe Park, Grosse Pointe, Grosse Pointe Farms, Grosse Point Shores,** and St. Clair Shores, suburban to Detroit, are on the W lakeshore ex tending from Wind mill Point at the head of De troit River N for about 10 miles. Several piers, some marked by private lights, extend as much as 0.5 mile into the lake with depths of 6 to 10 feet alongside.
- (20) **Milk River** is a small river flow ing into Lake St. Clair on the NW side of **Gaukler Point**, 7.5 miles N of Wind mill Point. A sunken wreck is about 0.8 mile 125° from Gaukler Point. A fixed highway bridge with a clearance of 8 feet crosses the river just above the mouth. About 0.2 mile above the bridge, just be low an other bridge, is a se ries of taintor gates that control the water level upstream. The river below the gates has been developed for small-craft berthing.
- (21) A boulder ledge with depths of 2 feet extends 1.5 miles NNE from Gaukler Point. Sea sonal lighted buoys mark the E side and N end of the ledge.
- (22) **St. Clair Shores, Mich.,** extends along the lakeshore from the Milk River N for 6.5 miles. **Miller Memorial Light** (42°27.8'N., 82°52.8'W.), 260 feet above the water, is a prominent pri vate aid shown from atop a high-rise apart ment build ing, 0.3 mile N of the Milk River mouth.
- (23) **St. Clair Shores Coast Guard Station** is 0.7 mile N of the light. A **slow-no wake speed** is enforced in the canals of St. Clair Shores and the adjacent waters of Lake St. Clair. The lakefront for about 1 mile N of Milk River has numerous large small-craft facilities. All types of marine services and supplies, including lifts to 40 tons, are avail able. The rest of the St. Clair

- Shores lake front has pri vate fa cilities with a few public parks and ramps.
- (24) **Cutoff Canal** empties into the lake 7.5 miles N of Gaukler Point. The canal extends about 2 miles NW to a weir just below the junction with the Clinton River at Mount Clemens. During flood conditions, the canal diverts a major part of the flow of Clinton River. The canal has depths of 9 feet just inside the mouth, thence 6 feet to just below the weir, thence 2 feet and 1 foot below and above the weir, respectively.
- Point Hu ron(42°33.8'N., 82°47.1'W.) is the SE point of a projection of land that extends into Lake St. Clair NE of Cutoff Canal. Black Creek, on the N side of Point Huron, leads to an ex ten sive area of pri vately dredged small-craft chan nels. The entrance to the creek is marked by private buoys and a private 297°15' lighted range. In 1977, the reported controlling depth was 5 feet through the entrance. A slow-no wake speed is enforced in the creek and connecting canals. Marinas at Metropolitan Beach on the W side of the waterway provide transient berths, water, ice, electricity, launching ramps, and sewage pump-out. One of the marinas, Metro Beach Metropark, was developed by the Michigan State Waterways Commission.
- (26) **Anchor Bay,** fed by North Chan nel of the St. Clair River, is the shal low N arm of Lake St. Clair N of Point Hu ron. A depth of about 8 feet can be car ried across the bank that sep a rates the S end of the bay from the main body of the lake. The best water across the bank is on a general N-S line just E of Point Huron Lighted Buoy 1PH (42°33.2'N., 82°44.9'W.). The central part of the bay has depths of about 10 feet with gradual shoaling toward the shores
- (27) **Clinton River** is a narrow crooked stream discharging into the W side of Anchor Bay about 2 miles N of Point Huron. The city of **Mount Clem ens, Mich.**, is about 7.3 miles above the mouth.
- (28) **Channels.**—A dredged channel leads from Anchor Bay be tween two break wa ters through the mouth of the river and up-

Structures across Clinton River to Mount Clemens *Miles above Clinton River Inner Light **Clear width in feet proceeding upstream

No.	Location and Name	Kind	Miles*	Clear width in feet of draw or span openings**			Clear height in feet above Low Water Datum	Remarks
				Right	Left	Center		
1	Overhead cables	Telephone	3.48				25	
2	Bridgeview Ave. Bridge	Highway	3.50			50	21	Fixed.
3	Overhead cables	Power	3.52				30	
4	Overhead cables	Power & telephone	5.85				40	
5	Overhead cable		5.94					Data not available.
6	Edsel Ford Free way I-94 bridge	Highway	5.95			55	28	Twin fixed.
7	Overhead cable	Power	6.58				46	
8	Market St. bridge	Highway	7.20			78	14	Fixed.
9	Cass Ave. bridge	Highway	7.32			64	20	Fixed.
10	Overhead cable	Power	7.45				58	
	Junction with Cutoff Canal		9.00					
11	S. Broad way bridge	Highway	9.30			74	15	Fixed.
12	Overhead cable		9.37					Data not available.
13	Gratiot Ave. bridge	HIghway	9.38				14	Fixed. Head of navigation

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stream to Mount Clemens. The S breakwater encloses a harbor basin on the S side of the channel at the mouth of the river. The entrance is marked by lighted and unlighted buoys, lights on the outer ends of the breakwaters, and a light on the N side of the river mouth. In March-April 2001, the controlling depths were 5.1 feet (6.6 feet at midchannel) in the entrance channel and between the breakwaters to Clinton River Inner Light with 4.4 to 5.0 feet in the har bor ba sin, thence 4.1 feet to the Bridgeview Avenue bridge; thence in October 2000-March 2001, 0.9 feet (1.5 feet at midchannel) to the head of the project just below the Cass Avenue bridge at Mount Clemens.

- (29) The controlling depth in the river above Mount Clemens is 2 feet, and the river is nav i gable by small boats for a considerable distance above Mount Clemens.
- (30) **Fluctuations of water level.**—Winds cause day-to-day level changes of sometimes more than 1 foot. Each year, spring freshets raise the water level at Mount Clemens from 6 to 9 feet above normal.
- (31) **Caution.**—The entrance chan nel should not be approached from the S because of an obstruction, covered 4 feet, 0.4 mile ESE of the S breakwater. Small craft are cautioned not to navigate be tween the dredged chan nel and the N break water, be cause of very shallow water.
- Weather, Mount Clemens and vicinity.-Mount Clemens, MI, is lo cated on the north west shore of Lake St. Clair and in the south west ern part of the state on a rather large isth mus of land that separates Lake Erie from Lake Huron. Within this isthmus lies the Detroit river which not only acts as a natural border between Ontario and Michigan, but also serves to connect Lake Erie, to the south, with Lake St. Clair to the north. On average, nine days each year has max i mum temper a tures in excess of 90°F (32.2°C) at Mount Clemens. July is the warmest month with an av er age high of 82°F (27.8°C) and an av er age min i mum of 62°F (16.7°C). January is the coolest month with an average high of 31°F (-0.6°C) and an average minimum of 18°F (-7.8°C). The highest temperature on record for Mount Clemens is 100°F (37.8°C) recorded in September 1953 and the low est temper a ture on record is -13°F (-25°C) recorded in January 1963. Every month has seen temper a tures at or be low 40°F (4.4°C) and every month except June, July, and August has recorded temperatures below freezing $(0^{\circ}C)$.
- (33) The average annual precipitation for Mount Clemens is 27.2 inches (691 mm) which is fairly evenly distributed throughout the year. The wettest month is June with 3.0 inches (76 mm) and the driest is February with only 1.6 inches (41 mm). Snow falls on about 79 days each year and averages about 30 inches (762 mm) each year. January is the snowiest month averaging about eight inches (203 mm). Snow has fallen in ev ery month except June through Sep tem ber and one-foot-plus (>305 mm) ac cumulations in a given month has occurred in each month December through March. Fog is pres ent on av er age 138 days each year and is evenly distributed through out the year with a slight maximum in during the Autumn.
- (34) The pre vailing wind directions in Mount Clemens is south during the summer and southwest during the winter. The winter season and transitional months of January through April are the windiest period averaging around 12 knots. Extremes of ten occur in squall lines or thun der storms. A max i mum gust of 72 knots occurred in January 1949.
- (35) (See Page T-8 for **Mount Clemensclimatological table.**
- (36) A **slow-no wake speed** is enforced on the Clinton River.

(37) **Small-craftfacilities.** –Nu mer ous mari nas on the Clinton River provide gas o line, die sel fuel, water, ice, electric ity, sew age pump-out, marine supplies, and launching ramps. Hoists to 100 tons are available for hull and engine repairs.

- (38) **De troit Coast Guard Air Sta tion** is at Selfridge Air National Guard Base on the W side of An chor Bay N of the Clinton River. Two bas ins for crash res cue craft are 2.4 and 3 miles NW of the Clinton River mouth. The SE basin is protected by a detached breakwater marked by three private lights, and the NW basin is marked by a private **261**° lighted range that operates when the crash boats are deployed.
- (39) The shore, N and NE of Selfridge Air National Guard Base, is indented by several small creeks and privately dredged canals developed for housing and small-craft facilities. A **slow-no wake speed** is enforced on these waterways.
- miles N of the Clinton River mouth. The entrance to the river is marked by pri vate lights on ei ther side of the mouth and a pri vate 018° lighted range. In July 2001, a depth of 4 feet was reported through the entrance and upstream for about 2,000 feet. Several submerged concrete remains of former light struc tures are in the entrance channel; caution is advised. A slow-no wake speed is enforced in the Salt River. Marinas in the lower part of the river provide gasoline, diesel fuel, water, ice, sewage pump-out, marine sup plies, hull and en gine re pairs, ma rine rail ways to 45 feet and hoists to 25 tons.
- (41) **New Bal ti more, Mich.,** is on the N side of An chor Bay at the mouth of **Frog Creek** about 5.5 miles NNE of the Clinton River. A **slow-no wake speed** is enforced in Frog Creek and in the small-craft channels at New Baltimore E of the creek. Marinas at New Baltimore provide gasoline, diesel fuel, water, ice, electricity, sewage pump-out, marine supplies, and a launching ramp. A 15-ton lift is avail able for hull, en gine, and electronic repairs.
- (42) **Fair Haven, Mich.,** is a village on the NE shore of Anchor Bay at the mouth of **Swan Creek** about 4 miles E of New Baltimore. Several privately dredged canals lead to marinas off both sides of the lower part of the creek. The approach to the creek is marked by buoys. In July 2001, a re ported depth of 4 feet was available from the entrance to about 0.6 mile above the mouth. A **slow, no-wake speed** is en forced in the creek and canals. The marinas can provide transient berths, gasoline, diesel fuel, water, sewage pump-out, marine supplies, hull and engine repairs, marine railways to 50 feet and hoists to 50 tons.
- (43) The E side of Anchor Bay, from Fair Haven S, is a wide shal low area re ceiving the out flow from North Chan nel and Middle Channel of the St. Clair River.
- (44) The mouth of the St. Clair River empties into the NE side of Lake St. Clair through nu mer ous chan nels, cre at ing a delta region. The delta region of the river, from **North Channel** SE to **St. Clair Cutoff Channel** is described in chapter 9, St. Clair River.
- (45) The **International Boundary** leaves Lake St. Clair through **South Channel** of the St. Clair River. The Bound ary lies along the Channel's longitudinal axis and thence along the longitudinal axis of the St. Clair River.
- (46) The following is extracted from Canadian Sailing Directions CEN304, Chapter 2, Lake St. Clair. It is to be noted that the units of miles are nautical miles.
- (47) The Canadian north and east shores of Lake St. Clair are flat and marshy. **Mitchells Bay** (42°28′N., 82°26′W.) is in the NE corner of the lake between **Mitchells Point** and **St. Anne Is land**.

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The buoys in the approaches to Mit chells Bay are reported to be moved to mark the best channel. The settle ment of **Mitchells Bay**, population 172 (1981), is on the east side of the bay.

- (48) Mitchells Bay Sector Light (717) is shown at an elevation of 32 feet (9.8 m) from a white square skel e ton tower, 21 feet (6.4 m) high, with a fluorescent-orange triangular daymark. The white sector indicates the preferred channel.
- (49) Landmarks.—A water tower 0.3 mile NE of Mitchells Bay Sec tor light is white in col our and marked Mit chells Bay. It is visible from 10 miles on all ap proaches. A ra dio tower 3.5 miles SSE of Mit chells Point is a red and white skel e ton tower, 230 feet (70.1 m) high, with air obstruction lights.
- (50) The **Public wharf** at Mit chells Bay had depths of less than 1 foot (0.3 m) in 1994. Most of the wharf is intended as a look out forpe destriantraffic; aniron railing prevents access to the water. The inner end of the SE side of the wharf allows boaters to embark and disembark. There is no dredged channel to the **Public wharf**. There are five flag poles on the wharf, and a small convenience store with a pay phone is near by.
- (51) **Caution.**—In 1994 there were 16 piles, with elevations of 11 feet (3.4 m), along the south side of the wharf, 1 foot (0.3 m) off the wharf face. There were also 2 piles with elevations of 1 foot (0.3m), one at the SW corner and one along the west face of the wharf; these latter piles may be submerged at high water levels.
- (52) The municipal Peace Park, just north of the Public wharf, has three small launch ing ramps for row boats or ca noes.
- (53) Marine Park, a St. Clair Parkway Commission marina, had depths of 2 to 3 feet (0.6 to 0.9 m) in 1994 and offered dockage with power and wa ter, pump out, ramp, some boat hardware, fishing boat rentals, camping, picnic area, pay phone, showers, laundromat, snack bar, restaurant and licensed dining room, bait, tackle, ice and gasoline, and monitoredVHF Channels 16 and 68. Several small spar buoys marked the channel to the marina.
- (54) There is a crib, awash, on the SE side of the chan nel to the marina. This crib is at the outer end of a water intake pipeline.
- (55) **Caution**.—In 1994, the approaches to the following marinas dried at chart datum.
- (56) Mitchells Bay Sportsman Camp, south of the **Public** wharf at Mitchells Bay, in 1994 of fered dockage with power and water, pump out, ramp, camping, picnic area, pay phone, showers, bait, tackle, ice and gasoline. The entrance channel was buoyed.
- (57) Vincents Guide Service, on **Patricks Cove** on the SE side of Mitchells Bay, had depths of 2 feet (0.6 m) at the wharves in 1994 and of fered dockage with power and wa ter, pump out, small boat rent als and fish ing charters, wa ter taxi service, pic nic area, showers, bait, ice, gas o line and win terice fish ing.
- (58) Waterway Camp, on the east shore in a canal off Patricks Cove, in 1994 of fered dockage with power and water, ramp, small boat and motor rent als, camping, picnic area, pay phone, showers, snack bar, some groceries, bait, ice and gasoline.
- (59) Lakeshore Marina, in a shallow dredged channel at St. Luke, 3 miles south of Mitchells Point, in 1994 offered dockage, ramp, small boat rent als, some boat hard ware, pic nic area, snack bar, bait, tackle, drinking water, ice and gasoline.
- (60) George Klein's Boat Ramp, up a shallow creek 3.5 miles south of Mit chells Point, in 1994 of fered a ramp, small boat rent als, some boat hardware, bait, tackle, tent and trailer camping, picnic area, showers, drinking water and ice.

- (61) **Second Channel** (not named on the chart), 50 feet (15.2 m) wide, has been dredged into Mitchells Bay from the entrance to **Chenal Ecarte** at **Martin Island** (42°28′N, 82°27′W). Second Channel is marked by buoys and had a depth of 1 foot (0.3 m) in 1994
- (62) Martin Is land Sec tor light (719), on the east end of Martin island, is shown at an elevation of 37 feet (11.3 m) from a white square skeleton tower, 31 feet (9.4 m) high, with a fluorescent-orangetriangular daymark. The white sector indicates the preferred channel through Second Channel, leading to Chenal Ecarte.
- (63) Another chan nel, 1 mile east of Martin Island, leads from the cut out side Mit chells Bay **Public wharf** to Chenal Ecarte. The channel had a depth of 3 feet (0.9 m) in 1994 and was buoyed up to Chenal Ecarte, where a depth of 52 feet (15.8 m) was found. In 1994 this channel was weedy.
- (64) **Rankin Creek** (not named on the chart) enters the NE side of Mitchells Bay.
- (65) Bass Ha ven Ma rina, on Rankin Creek, had depths of up to 1 foot (0.3 m) in 1994 and offered dockage, ramp, fishing boat rentals, camping, pay phone, showers, snack bar, bait, tackle, propane, drinking water, ice and gasoline, and monitored VHF Channels 16, 68 and 71.
- (66) **Caution.**—The dredged chan nels in Mit chells Bay are subject to silting. Dredging is done by priority and may be infrequent.
- (67) In 1996, a row of 21 piles with elevations of 8 to 10 feet (2.4 to 3 m) covered a distance of 3 miles in a NW-SE direction off the mouth of **Bassett Channel**. These piles had signs warning of the fishing and hunting grounds of **Walpole Is land First Nation**. There was a row of 5 similar piles in the NW part of Mitchells Bay.
- (68) **Thames River** (42°19′N, 82°27′W) flows into the SE end of Lake St. Clair; it is reached through a dredged channel 1.3 miles long. The river is navigable by small craft as far as **Louisville**, which is 23 miles upstream.
- (69) The entrance to Thames River is marked by spar buoys; these may be moved to mark the best channel. A least depth of 6 feet (1.8 m) was found in the buoyed channel in 1994. From the mouth of Thames River, upstream for the 4.5 miles to St. Peters Church (42°21'N, 82°20'W), which is on the south bank, mid-channel depths were 6 to 15 feet (1.8 to 4.6 m) in 1994; this part of the river is 400 feet (121.9m) wide.
- (70) **Caution.**—The entrance channel is subject to silting and is reported to be maintained by dredging.
- (71) Thames River range lights, in line bear ing 147°, lead into the mouth of the river. The front light (712), close NW of the **Public wharf**, is shown from a white circular tower, 20 feet (6.1 m) high, with a fluorescent-orange triangular daymark with a black vertical stripe. The rear light (713) is shown from a white circular tower with red upperpart.
- (72) Thames River light buoy T(711.5) lies 1.9 miles NW of the front range light.
- (73) There is a **Public wharf** on the south side of the river between the Thames River range lights. The outer face is 185 feet (56.4 m) long; in 1994, there were depths of 8 to 13 feet (2.4 to 4 m) around the outer end. There is a shallow launch ing ramp SE of the wharf.
- (74) A Canadian Coast Guard Inshore Rescue Boat is based at Thames River from the end of May to early September each year, though these dates are subject to change (see information

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on Search and Rescue in Canadian Sailing Directions booklet CEN 300, General Information, Great Lakes).

- (75) The Boating Restriction Regulations provide a speed limit of 8 km/hr (4.3 knots) on Thames River from Lake St. Clair to a position close downstream of Chatham, which is 16.7 miles upstream.
- (76) Submerged cables, water mains and gas mains cross the river be tween its mouth and the city of **Chatham**. In 1995, it was reported that an overhead power line also crosses the river.
- (77) **Baptiste Creek** en ters the south side of Thames River 0.8 mile from its mouth. A cut on the south side 0.4 mile farther up river is dredged through the flat low land to the **Jeannettes Creek** station of the Canadian National Railways. The mouth of Jeannettes Creek is 0.6 mile beyond this cut. Between Baptiste Creek and Jeannettes Creek, the SE shore of the river is low and marshy and the banks are lined with wil lows; there are many logs and deadheads. There are waterfront residential properties on the west shore past Baptiste Creek.
- (78) An abandoned wharf was reported in 1995 on the river just west of the dredged cut leading to Jeannettes Creek Station. Also reported was a concrete launching ramp at the down stream end of the wharf.
- (79) Thames River Yacht Club, a pri vate club on the SW side of Thames River, 0.1 mile from the entrance, had depths of 3 feet (0.9 m) in 1994.
- (80) Radlin's Marina, on the south side of the river 0.3 mile from the mouth, had depths of 3 to 4 feet (0.9 to 1.2 m) in 1994 and of fered dockage with power and wa ter, pump out, boat hardware, salvage, camping, picnic area, pay phone, showers, bait, tackle, groceries, ice and gasoline, and a licensed British-style pub.
- (81) Cove Ma rina, at the end of the third can all from the lake on the SW side of the river, 0.3 mile from the mouth, had depths of 13 feet (4 m) in 1994 and offered dockage with power and water, pump out, ramp, engine and hull repairs, 30 tonne hoist, picnic area, pay phone, swimming pool, showers, snack bar, res tau rant with licensed dining room, some groceries and ice, and monitored VHF Channel 68.
- (82) Luken Marina, on the south side of Thames River at the mouth of Baptiste Creek, had depths of 1 to 3 feet (0.3 to 0.9 m) in 1994 and offered dockage with power and water, pump out, engine repairs, sal vage work, 15 tonne hoist, camping, picnic area, show ers, ice, gas o line and die sel fuel.
- (83) (There is no chart cover age of Thames River east of lon gitude 82°22.4 'W)
- (84) **Prairie Siding**, a station on the Canadian National Railways, is on the south shore of the river 7 miles from the lake, where the river makes a sharp horseshoe bend.
- (85) A swing bridge crosses Thames River 7.7 miles from the mouth. Upbound traffic uses the SE chan nel; downbound ves sels use the NW channel. The bridge opens on demand from 0900 to 1800, Sunday to Thursday, and 0900 to 2100, Friday, Saturday, statutoryholidays and Sundays of statutoryholidays. The bridge has a clearance of 20 feet (6.1 m) when closed.
- (86) The city of **Chatham**, with a population of 43,557 (1991), is on Thames River 16.7 miles from the entrance. Chatham is a thriving manufacturing city and the centre of a rich farming district
- (87) The river is 200 feet (61 m) wide through Chatham. The river front is accessible by boat; depths along the **Public** wharves were 1 to 6 feet (0.3 to 1.8m) in 1994.

(88) A municipal marina at Chatham offered fuel and overnight dockage in 1994.

- (89) **Stoney Point** (42°19′N., 82°33′W.) is a low, wide point 7 miles east of Belle River. It is wooded, with homes and open ar eas along the shore. The trees are 35 to 50 feet (10.7 to 15.2 m) in height, giving the land a higher appearance. The community of **Stoney Point**, population 1,090 (1981), lies 0.6 mile SSE of the point.
- (90) A church spire at Stoney Point is 131 feet (39.9 m) high and can be seen north and east of the point; the spire has a cross with red lights.
- (91) A sub merged water in take at Stoney Point extends 0.7 mile offshore; the crib at the outer end has a depth of 3 feet (0.9 m).
- (92) Stoney Point Marina had depths of 1 foot (0.3 m) in 1994 and offered dockage, ramp, repairs (including propellers), boat hardware, salvage, paddleboat and small boat rentals, picnic area, bait, tackle, snack bar, water, ice and gasoline.
- (93) **Ruscom River** (42°18′N., 82°37′W.), which flows into Lake St. Clair 4 miles east of Belle River, is subject to silt ing. The entrance channel had a depth of 1 foot (0.3 m) in 1994 and was marked by eight buoys, four on each side; these buoys are reported to be moved to mark the best approach. A privately maintained light is shown at a height of 20 feet (6.1 m) from a flag pole at the west side of the entrance to Ruscom River.
- (94) The Canadian National Railways bridge, 0.1 mile from the entrance, and the highway bridge, 0.3 mile farther south, have vertical clearances of 10 feet (3 m).
- (95) The Boating Restriction Regulations provide a speed limit of 9 km/hr (4.9 knots) on Ruscom River from its mouth to a second railway bridge, 1.2 miles upstream.
- (96) JR's Sunset Grill and Marina, on the east shore near the mouth of the river, had depths of 1 foot (0.3 m) in 1994 and offered dockage with power and water, pump out, ramp, pay phone, licensed restaurant, ice and gasoline.
- (97) Deerbrook Marina, on the west side of Ruscom River 0.2 mile south of the lake, had depths of 2 to 3 feet (0.6 to 0.9 m) in 1994 and offered dockage with power and water, pump out, ramp, 18 tonne hoist, boat hardware, repairs and salvage work, small boat rentals, picnic area, camping, pay phone, snack bar, bait, tackle, propane, ice and gas o line.
- (98) Several overhead power cables span the boat canals branching south from the marina basin on Ruscom River.
- (99) **Belle River** (42°18′N., 82°43′W.) lies 3 miles east of Puce River. The town of Belle River, with a pop u la tion of 4,298 (1991), is near the mouth of the river.
- (100) The entrance to Belle River is protected on its east side by a wall 0.3 mile long. The outer part of this wall is a curving boulder breakwall protect ing the entrance to a marina that lies on the east side of the wall. A sheet steel piling wall on the west side of the river mouth extends 225 feet (69 m) from shore. There is a starboard hand daymark on the outer end of the west wall.
- (101) **Caution.**—The entrance channel to Belle River is subject to silting; in 1994, an area awash was found in the entrance channel. Belle River Pier light (711), on the outer end of the boulder extension of the east entrance wall, is shown from a white circular tower, 24 feet (7.3 m) high, with a red up per part.
- (102) The rail way and high way bridges across Belle River have vertical clearances of 9 and 7 feet (2.7 and 2.1 m), respectively.
- (103) **Landmarks**.—A wa ter tank at Belle River is 125 feet (38.1 m) high with an el e va tion of 131 feet (39.9 m); the tank is painted green, with the words Belle River in large black letters, and

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stands on four circular pillars. There is a group of four silos 1 mile east of Belle River. A mi cro wave tower 2.2 miles SE of Belle River Pier light has an el e va tion of 256 feet (78 m); a mi cro wave tower 1.2 miles far ther SE has an el e va tion of 296 feet (90.2 m); a mi cro wave tower 1.5 miles west of Belle River has an el e va tion of 210 feet (64 m). These towers have air obstruction lights.

- (104) A submerged pipeline 0.2 mile east of the Belle River entrance extends 0.3 mile offshore; the crib at the outer end has a depth of 4 feet (1.2 m).
- (105) Belle River Marina, on the east side of the entrance to Belle River, had depths of 4 to 6 feet (1.2 to 1.8 m) in 1994 and offered dockage with power and water, pump out, ramp, picnic area, pay phone, showers, laundromat, snack bar, ice and gasoline.
- (106) City Limits Marina, on the west side of Belle River downstream of the railway bridge, had depths of 3 feet (0.9 m) in 1994 and offered dockage with power outlets, ramp, personal watercraft rent als, pic nic area, pay phone, ice, snack bar and restaurant. In 1994, the property and ramp were floodlit.
- (107) R and D Tackle Mooses Marina, on the west side of Belle River between the bridges, had depths of 3 feet (0.9 m) in 1994 and offered dockage, ramp, boat hardware, en gine re pairs, mo tel accommodation, picnic area, a full line of bait and tackle, snack bar, water, ice and gasoline.
- (108) **Puce River** (42°18′N., 82°47′W.) is a small stream 3 miles ESE of Pike Creek. The entrance is be tween two sheet steel pil ing walls 80 feet (24.4 m) apart.
- (109) **Caution**.—The en trance to Puce River is subject to silt ing. In 1994, 2 feet (0.6 m) could be car ried as far as Puce River Harbour, where depths shoaled to 1 foot (0.3 m). Six privately maintained buoys are reported to mark the best channel.
- (110) Riviere aux Puces light (710.3), on the north end of the wall on the west side of the river entrance, is shown at an elevation of 20 feet (6.1 m) from a white mast.
- (111) A Canadian National Railways bridge crossing Puce River 0.1 mile from the lake has a vertical clear ance of 9 feet (2.7 m); a high way bridge close up stream has a vertical clear ance of 7 feet (2.1 m).
- (112) **Puce River Harbour,** on the west shore of Puce River north of the bridges, had depths of up to 2 feet (0.6 m) in 1994 and offered dockage with power and wa ter, pump out, ramp, 20 tonne hoist, boat hardware, engine and hull repairs, salvage, personal

- watercraft rentals, picnic area, pay phone, showers, restaurant and li censed din ing room, bait, tackle, stove al co hol, ice and gasoline. Shoreline Ma rine, on the pre mises, of fered boat sales and repairs.
- (113) **Pike Creek** (42°19'N., 82°51'W.) is a small stream entering Lake St. Clair 3.8 miles ESE of Peche Island. The entrance to the creek, between training walls, is 40 feet (12.2 m) wide. A highway bridge crossing Pike Creek 0.4 mile from the entrance has a vertical clear ance of 7 feet (2.1 m).
- (114) In 1994, a depth of 1 foot (0.3 m) could be carried as far up stream as the high way bridge, though the entrance was weedy. Privately maintained buoys mark the channel; these buoys are reported to be moved to indicate the best approach.
- (115) **Caution**.—Pike Creek has a sand and silt bottom and is subject to silting.
- (116) Pike Creek Entrance light (710.2), on the east side of the harbour en trance, is shown at an ele va tion of 17 feet (5.2 m) from a green mast with a port hand daybeacon.
- (117) Pike Creek light (710.1), on the outer end of the west training wall, is shown at an elevation of 20 feet (6.1 m) from a white mast. This light is privately maintained.
- (118) Landmarks.—A spherical-shaped water tower I mile SSE of Pike Creek light has an ele vation of 142 feet (43.3 m) and is flood lit. A water tower 2 miles ESE of Pike Creek is painted blue and yel low, though in 1994 the paint was faded; this water tower is marked Township of Maidstone and has air obstruction lights. This second tower is prominent from off shore but is hid den from some directions when within 1 mile of shore.
- (119) South Port Sailing Club, a private club and sailing school on the west side of Pike Creek, 0.1 mile from the mouth, had depths of 2 feet (0.6 m) in 1994.
- (120) Ted Dudley's Marina, on the east side of Pike Creek, 0.4 mile from the mouth, had depths of 1 to 2 feet (0.3 to 0.6 m) in 1994 and offered dockage with power and water, ramp, and 10 tonne hoist.
- (121) Pud's Place Marina, on the west side of Pike Creek, 0.5 mile from the mouth, had depths of 1 to 2 feet (0.3 to 0.6 m) in 1994 and offered dockage with power and water, pump out, 10 tonne hoist, boat hardware, en gine and hull re pairs, sal vage, canoe and small boat rentals, picnic area, pay phone, showers, snack bar, bait, tackle, ice and gasoline, and monitored VHF Channels 16 and 68.